

-	36	(walsh or quasi-orthogonal or orthogonal) with modulo adj1 two	USPAT	2004/06/01 16:12
-	4	(walsh or quasi-orthogonal or orthogonal) with hexadecimal	USPAT	2004/06/03 13:05
-	548	(walsh or quasi-orthogonal or orthogonal) with dc	USPAT	2004/06/06 09:48
-	11	(walsh or quasi-orthogonal or orthogonal) with averag\$3 adj1 dc	USPAT	2004/06/03 13:11
-	9	(walsh or quasi-orthogonal or orthogonal) adj1 code\$1 with dc	USPAT	2004/06/03 13:12
-	26	(walsh or quasi-orthogonal or orthogonal) with dc with (reduc\$3 or decreas\$3 or cancel\$5)	USPAT	2004/06/06 13:28
-	4	(walsh or quasi-orthogonal or orthogonal) with (modulo adj1 two) with dc	USPAT	2004/06/06 10:17
-	36	(walsh or quasi-orthogonal or orthogonal) with (modulo adj1 two)	USPAT	2004/06/06 11:02
-	5	modif\$5 adj1 (quasi-orthogonal or orthogonal) adj1 (code\$1 or sequence\$1)	USPAT	2004/06/06 10:33
-	28	(walsh or quasi-orthogonal or orthogonal) with encod\$3 with dc	USPAT	2004/06/06 11:14
-	4583	reduc\$3 near3 dc	USPAT	2004/06/06 11:39
-	38	(reduc\$3 near3 dc) and psk	USPAT	2004/06/06 11:34
-	1	5608397.pn.	USPAT	2004/06/06 11:34
-	10	((reduc\$3 near3 dc) with (cod\$3 or encod\$3)) and spread	USPAT	2004/06/06 11:39
-	121	(reduc\$3 near3 dc) with (cod\$3 or encod\$3)	USPAT	2004/06/06 12:29
-	1	4736390.pn.	USPAT	2004/06/06 12:29
-	1096	(walsh or quasi-orthogonal or orthogonal) with (pn or pseudonoise or pseudo-random or pseudorandom or (pseudo adj1 random))	USPAT	2004/06/06 14:34
-	854	(walsh or quasi-orthogonal or orthogonal) near5 (pn or pseudonoise or pseudo-random or pseudorandom or (pseudo adj1 random))	USPAT	2004/06/06 13:01
-	71	((walsh or quasi-orthogonal or orthogonal) near5 (pn or pseudonoise or pseudo-random or pseudorandom or (pseudo adj1 random))) and dc	USPAT	2004/06/06 12:52
-	1	(walsh or quasi-orthogonal or orthogonal) near5 (balanced adj1 (pn or pseudonoise or pseudo-random or pseudorandom or (pseudo adj1 random)))	USPAT	2004/06/06 13:02
-	1	(walsh or quasi-orthogonal or orthogonal) with (balanced adj1 (pn or pseudonoise or pseudo-random or pseudorandom or (pseudo adj1 random)))	USPAT	2004/06/06 13:13
-	7	(balanced adj1 (pn or pseudonoise or pseudo-random or pseudorandom or (pseudo adj1 random)))	USPAT	2004/06/06 13:28
-	19	balanced adj1 (walsh or quasi-orthogonal or orthogonal)	USPAT	2004/06/06 13:31
-	7	equal adj1 number adj1 "0"	USPAT	2004/06/06 13:32
-	1177	equal adj1 number adj5 "1"	USPAT	2004/06/06 13:33
-	0	(equal adj1 number adj5 "1") with walsh	USPAT	2004/06/06 13:33
-	761	equal adj1 number and walsh	USPAT	2004/06/06 13:34
-	120	equal adj1 number and walsh adj1 code\$1	USPAT	2004/06/06 13:34
-	2	equal adj1 number with walsh adj1 code\$1	USPAT	2004/06/06 13:35
-	29	equal adj1 number with walsh	USPAT	2004/06/06 13:35
-	548	(walsh or quasi-orthogonal or orthogonal) with dc	USPAT	2004/06/06 14:01
-	119	((walsh or quasi-orthogonal or orthogonal) with dc) and phase adj1 shift\$3	USPAT	2004/06/06 14:02
-	4	(walsh or quasi-orthogonal or orthogonal) with hexadecimal	USPAT	2004/06/06 14:34
-	735	(walsh or quasi-orthogonal or orthogonal) with modified	USPAT	2004/06/06 14:34
-	86	((walsh or quasi-orthogonal or orthogonal) with modified) and dc	USPAT	2004/06/06 14:35

	1	cck adj1 code\$1	USPAT; EPO; JPO; IBM_TDB	2003/08/28 08:45
	18	complementary adj1 code\$1 and walsh	USPAT; EPO; JPO; IBM_TDB	2003/08/28 09:26
	26	modified adj1 walsh	USPAT; EPO; JPO; IBM_TDB	2003/08/28 10:09
	161	(avoid\$3 or chang\$3) with walsh	USPAT; EPO; JPO; IBM_TDB	2003/08/28 10:39
	18	2.4 adj1 ghz and "11" adj1 mbps	USPAT; EPO; JPO; IBM_TDB	2003/08/28 10:41
	6	802.11 and walsh	USPAT; EPO; JPO; IBM_TDB	2003/08/28 11:54
	10715	walsh and low	USPAT; EPO; JPO; IBM_TDB	2003/08/28 11:56
	129	walsh with low	USPAT; EPO; JPO; IBM_TDB	2003/08/28 11:59
	22	walsh and mok	USPAT; EPO; JPO; IBM_TDB	2003/08/28 16:04
	6	third adj1 modulation adj1 format	USPAT; EPO; JPO; IBM_TDB	2003/08/28 16:06
	59047	"6" and header	USPAT; EPO; JPO; IBM_TDB	2003/08/28 16:07
	2	(third adj1 modulation adj1 format) and header	USPAT; EPO; JPO; IBM_TDB	2003/08/28 16:08
	14	header adj1 modulat\$3	USPAT; EPO; JPO; IBM_TDB	2003/08/28 16:11
	1	second adj1 carrier adj1 track\$3 adj1 loop	USPAT; EPO; JPO; IBM_TDB	2003/08/28 16:43
	4	(("6567389") or ("6404732") or ("6442380") or ("5537398")).PN.	USPAT	2003/08/28 16:44
	0	("walshor\$7orthogonalorthogonal)withdc").PN	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 13:45
	0	("walshor\$7orthogonalorthogonal)withdc").PN	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 13:46
	0	("walshor\$7orthogonalorthogonal)withdc").PN	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 13:46
	548	(walsh or quasi-orthogonal or orthogonal) with dc	USPAT	2004/06/01 15:02
	19	(walsh or quasi-orthogonal or orthogonal) with dc with reduc\$3	USPAT	2004/06/01 15:22
	25	("4346473" "4545054" "4626796" "5103459" "5216434" "5309474" "5367516" "5369801" "5416797" "5497395" "5515396" "5530926" "5535239" "5577025" "5598154" "5621752" "5659573" "5682404" "5748676" "5774504" "5790534" "5841819" "5844741" "6181823" "6307868").PN.	USPAT	2004/06/01 15:17
	67	(walsh or quasi-orthogonal or orthogonal) near modif\$5	USPAT	2004/06/01 15:58